

Control device for building with multiple premises**Publication number:** FR2713461**Publication date:** 1995-06-16**Inventor:** PATRICK ARNON; GILLES BEAL**Applicant:** INOVAXION (FR)**Classification:**

- International: **A47G29/12; A47G29/14; G07C9/00; H04M11/02;
A47G29/00; G07C9/00; H04M11/02; (IPC1-7):
A47G29/122; G05B15/00; G06F3/033; G07C9/00**

- european: **A47G29/12M; A47G29/14E; G07C9/00C2B;
H04M11/02B**

Application number: FR19930015517 19931215**Priority number(s):** FR19930015517 19931215[Report a data error here](#)**Abstract of FR2713461**

The device comprises one or more consoles(2) located at the entrances to a building, adjacent to elevators and letter boxes. he consoles (2) incorporate a sensor (3) to detect the presence of a user, an information display unit (7) alphanumeric keyboard (8) loudspeaker and microphone (6). Each console is connected to a central processing unit containing management procedures for communications between consoles and between control devices in the building. The console allows automatic, interactive communication with the user after his presence is detected.

Data supplied from the **esp@cenet** database - Worldwide

BEST AVAILABLE COPY